

Bits	Search Text	DBs	Time Stamp
1 234	"kuwazawa".in.	US-PGFUB: 2005/06/01 USPAT: EPO: 12:27	
2 9	"kuwazawa".in. and capacitor	US-PGFUB: 2005/05/31 USPAT: EPO: 14:36	
3 4	("6579764" "6462370").pn.	US-PGFUB: 2005/06/10 USPAT: EPO: 13:58	
4 5	("5104819" "6204126" "6350035" "5497019" "5908311").pn.	USPAT: EPO: 2005/06/01 JPO: IBM IDB 14:10	
5 11	(first adj capacitor) same (second adj capacitor) same (non-volatile with transistor)	USPAT: EPO: 2005/06/10 JPO: IBM IDB 11:32	
6 4	(first adj capacitor) same (second adj capacitor) same (non-volatile with transistor) and ono	USPAT: EPO: 2005/06/01 JPO: IBM IDB 15:18	
7 24	(first adj capacitor not electrode) same (second adj capacitor not electrode) and (non-volatile with transistor)	USPAT: EPO: 2005/06/10 JPO: IBM IDB 11:40	
8 21	(first adj capacitor not electrode) same (second adj capacitor not electrode) and (non-volatile with transistor) not SS	USPAT: EPO: 2005/06/01 JPO: IBM IDB 15:19	
9 11	(first adj capacitor) same (second adj capacitor) same ((non-volatile with transistor) or (split adj gate))	USPAT: EPO: 2005/06/10 JPO: IBM IDB 11:39	
10 4	(first adj capacitor) same (second adj capacitor) same ( ( split adj gate))	USPAT: EPO: 2005/06/10 JPO: IBM IDB 11:39	
11 6	(first adj capacitor not electrode) same (second adj capacitor not electrode) and ((split adj gate) or split-gate)	USPAT: EPO: 2005/06/10 JPO: IBM IDB 13:42	
12 177	(first adj capacitor not electrode) same (second adj capacitor not electrode) and ("same" with substrate)	USPAT: EPO: 2005/06/10 JPO: IBM IDB 13:59	
13 130	(first adj capacitor not electrode) same (second adj capacitor not electrode) and ("same" with substrate) and (memory or transistor)	USPAT: EPO: 2005/06/10 JPO: IBM IDB 11:43	
14 9	(first adj capacitor not electrode) same (second adj capacitor not electrode) same ("same" with substrate) and (memory or transistor)	USPAT: EPO: 2005/06/10 JPO: IBM IDB 11:44	
15 17	(first adj capacitor not electrode) same (second adj capacitor not electrode) same ("same" with substrate)	USPAT: EPO: 2005/06/10 JPO: IBM IDB 11:49	
16 7	(US-4399522-\$ or US-5523970-\$ or US-6899105-\$ or US-RE35810-\$ or US-5886377-\$ or US-6486530-\$ or US-6590473-\$).did.	USPAT: 2005/06/10 12:17	
17 2	((US-4399522-\$ or US-5523970-\$ or US-6899105-\$ or US-RE35810-\$ or US-5886377-\$ or US-6486530-\$ or US-6590473-\$).did.) and QNO	USPAT: 2005/06/10 12:17	
18 2	"JP 03105981 A"	US-PGFUB: 2005/06/10 USPAT: EPO: 13:47	
19 2	"JP 04345563 A"	US-PGFUB: 2005/06/10 USPAT: EPO: 13:51	
20 2	"JP 05021808 A"	US-PGFUB: 2005/06/10 USPAT: EPO: 13:59	
21 2	"JP 08027736 A"	US-PGFUB: 2005/06/10 USPAT: EPO: 13:54	
22 2	"JP 09321277 A"	US-PGFUB: 2005/06/10 USPAT: EPO: 13:55	
23 2	"JP 10154792 A"	US-PGFUB: 2005/06/10 USPAT: EPO: 13:56	
24 13729	857/286,854,852,853,850,661G, 438/287-287,289,503,661G.	US-PGFUB: 2005/06/10 USPAT: EPO: 13:59	
25 177	(first adj capacitor not electrode) same (second adj capacitor not electrode) and ("same" with substrate)	USPAT: EPO: 2005/06/10 JPO: IBM IDB 13:59	
26 10	524 and 525	USPAT: EPO: 2005/06/10 JPO: IBM IDB 13:59	

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